"28PH

\$ CP 2834

AMENDMENT TRANSMITTAL LETTER				ATTORNEY'S DOCKET NO.: 0017-20 CIP / 30-4519 CIP1 (4710)		
SERIAL NUMBER: FILING D.		ATE:	EXAMINE	iR:	GROUP ART UNIT:	
09/506,533 February 17, 2000		0 Karl I.	E. Tamei	2834		
	S METAL STATO	· e.	AFR 0 9 223	x electric m	OTOR	
TO THE ASSISTANT COMMISSIONER FOR PATENTS:  Transmitted herewith is an amendment in the above-identified application. The fee has been calculated as shown below.						
CEARWS AS AMENDED						
_ (1)	(2) CLAIMS REMAINING AFTER AMENDMENT	(3)	(4) HICHEST NUMBER PREVIOUSLY PAID FOR			(7) ADDITIONAL FEE
TOTAL CLAIMS	<b>**36</b>	MINUS	*50	0	X \$18	0.00
INDEP. CLAIMS	***5	MINUS	*8	0	X \$84	0.00
TOTAL ADDITIONAL FEE \$ 0.00 FOR THIS AMENDMENT						
The unde	his sheet is enclosed.  resigned petitions for any ests that the \$  te copy of this sheet is enclosed and the sheet is enclosed.  April 1, 2003	y extension	fee be charged	document required under the Deposit Account No. Signature  Ernest D. B	nder 37 C.F.R. No. <u>01-1125</u>	1.136
Attorney Name						
		_		•	•	
	(973) 644-000 Phone	8		25,833 Rag. Number		



P.D. File No.: 30-4519

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Nicholas J. DeCristofaro, et al.

Group Art Unit: 2834

Serial No.:

09/506,533

Examiner:

Karl I. E. Tamai

Filed:

February 17, 2000

For:

**AMORPHOUS METAL STATOR** 

FOR A RADIAL FLUX ELECTRIC MOTOR

Docket No.:

0017-20 CIP

Morristown, N.J. 07962

April 1, 2003

Some of the second of the seco

0 ...

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

In response to the Office Action dated February 13, 2003, please amend the above-identified application as follows:

## AND THE CLAIMS

a the same of the

Amend claims 1, 22, 26, 35, and 36 as follows:

An amorphous metal stator for a radial flux motor having a rotor, said stator comprising a plurality of segments, each segment comprising a plurality of layers of amorphous metal strips, wherein each of said strips has a top and a bottom surface and is oriented such that (i) a line normal to either of said surfaces at substantially any point thereon is substantially perpendicular to the axis of rotation of said rotor, and (ii) when traversing said segment, said flux crosses one air gap.

22. An amorphous metal stator for a radial flux motor having a rotor, said stator comprising a plurality of segments, each segment having a plurality of layers of amorphous metal strips, wherein each of said strips has a top and a bottom surface and is oriented such that (i) a line normal to either